Volume 496 May 28, 1987

NEUROIMMUNE INTERACTIONS: PROCEEDINGS OF THE SECOND INTERNATIONAL WORKSHOP ON NEUROIMMUNOMODULATION⁶

Editors

Branislav D. Janković, Branislav M. Marković, and Novera Herbert Spector

CONTENTS	
Opening Remarks. By Branislav D. Janković	1
Part I. Neuroendocrine Correlates of Neuroimmunomodulation	
Brown Adipose Tissue: Its in Vivo Immunology and Involvement in Neuroimmunomodulation. By Branislav D. Janković	3
Neuroendocrine and Bone Marrow Factors for Control of Marrow Transplantation and Tissue Regeneration. By WALTER PIERPAOLI, JAYA BALAKRISHNAN, EDGAR SACHE, JEAN CHOAY, and GEORGES J. M. MAESTRONI	27
Neuroendocrine Modulation of the Thymus-Dependent Immune System: Agonists and Mechanisms. By JOHN W. HADDEN	39
The Thymus: Key Organ between Endocrinologic and Immunologic Systems. By PIERRE DESCHAUX and MAHMOUD ROUABHIA	49
The Thymus as a Neuroendocrine Organ: Synthesis of Vasopressin and Oxytocin in Human Thymic Epithelium. By VINCENT GEENEN, JEAN-JACQUES LEGROS, PAUL FRANCHIMONT, MARIE-PAULE DEFRESNE, JACQUES BONIVER, RICHARD IVELL, and DIETMAR RICHTER	56
The Pineal Gland and the Circadian, Opiatergic, Immunoregulatory Role of Melatonin. By GEORGES J. M. MAESTRONI, ARIO CONTI, and WALTER PIERPAOLI	67

^aThis volume is the result of a conference entitled Second International Workshop on Neuroimmunomodulation held by the International Working Group on Neuroimmunomodulation on June 1-6, 1986 in Dubrovnik, Yugoslavia.

Neuroendocrine Cells within Immune Tissues. By RUTH HOGUE ANGELETTI and WILLIAM F. HICKEY	78
Interleukin-1 and Glucocorticoid Hormones Integrate an Immunoregulatory Feedback Circuit. By Adriana Del Rey, Hugo Besedovsky, Ernst Sorkin, and Charles A.	85
DINARELLO	83
Hormonal Regulation of the Age-Associated Decline in Immune Function. By KEITH W. KELLEY, SUSAN BRIEF, HOLLIE J. WESTLY, JAN NOVAKOFSKI, P. J. BECHTEL, JOSEPH SIMON, and EDWIN R. WALKER	91
The Postulated Lymphoid-Adrenal Axis: A Molecular Approach. By Hollie J. Westly, Alice J. Kleiss, Keith W. Kelley, Paul K. Y. Wong, and Pick-Hoong Yuen	98
Lymphoid System as a Regulator of Morphostasis and Hormonal Modulation of These Functions. By MIRA ĆUK, BISERKA RADOŠEVIĆ-STAŠIĆ, ČEDOMILA MILAN, MLADENA KIRIGIN,	
and Daniel Rukavina	104
Part II, Enkephalins and Endorphins as Immunomodulators	
Immunologic Properties of Methionine-Enkephalin, and Therapeutic Implications in AIDS, ARC, and Cancer. By J. Wybran, L. Schandené, J-P. Van Vooren, G. Vandermoten, D. Latinne, J. Sonnet, M. de Bruyere, H. Taelman, and N. P. Plotnikoff	108
Enkephalins and Immunity. I: In Vivo Suppression and Potentiation of Humoral Immune Response. By Branislav D. Janković and Dragan Marić	115
Enkephalins and Immunity. II: In Vivo Modulation of Cell-Mediated Immunity. By DRAGAN MARIĆ and BRANISLAV D. JANKOVIĆ	126
Enhancement of Host Resistance to Viral and Tumor Challenge by Treatment with Methionine-Enkephalin. By ROBERT E. FAITH, ANTHONY J. MURGO, C. WORTH CLINKSCALES, and	120
NICHOLAS P. PLOTNIKOFF	137
Interaction of Met-Enkephalin with Human Granulocytes. By EIKE G. FISCHER and NORA E. FALKE	146
Concentration-Dependent Effect of Met-Enkephalin on Human Polymorphonuclear Leukocytes. By G. Fóris, G. A. MEDGYESI, J. T. NAGY, and Z. VARGA	151
Effect of Beta-Endorphin and Cold Stress on Heart Noradrenalin Levels in Rats. By RÜMEYSA SUNAL, NEȘE TUNÇEL, and	
NILGÜN SÜMER	158

Modulation of Lymphocyte Function by Endorphins. By Cob! J. HEIJNEN, GERDA CROISET, JITSKE ZIJLSTRA, and RUDY E. BALLIEUX	161
Possible Correction of Defective Polymorphonuclear Cell Functions in Type-2 Diabetes Mellitus by Met-Enkephalin. By J. T.	
NAGY, G. FÓRIS, G. PARAGH, and N. P. PLOTNIKOFF Influence of Injections of Beta-Endorphin in Different Doses into the Lateral Ventricle of Brain on the Development of Adjuvant	166
Arthritis in Rats. By V. ASTRAUSKAS and L. LEONAVIČIENE	170
Part III. Receptors, Natural Mediators, and Pharmacology of Neuroimmunomodulation	
The Role of Brain Peptides in Neuroimmunomodulation. By S. M. McCann N. Ono, O. Khorram, S. Kentroti, and C.	100
AGUILA	173
Neuropeptide Modulation of Leukocyte Function. By Donald G. Payan, Joseph P. McGillis, Frederic K. Renold, Masato Mitsuhashi, and Edward J. Goetzl	182
Leukocyte Production of Endorphins. By ERIC M. SMITH, DEBORAH V. HARBOUR, and J. EDWIN BLALOCK	192
Biology and Chemistry of Thymosin Peptides: Modulators of Immunity and Neuroendocrine Circuits. By B. L. SPANGELO, N. R. HALL, and A. L. GOLDSTEIN	196
Neuropeptides and the Immune System: Substance P Receptors in Bronchus-Associated Lymphoid Tissue of Rat. By C. J. WIEDERMANN, K. SERTL, and C. B. PERT	205
Dopamine Receptors on Isolated Membranes of Rat Thymocytes. By HAIM OVADIA, ISABELLE LUBETZKI-KORN, and ODED	211
ABRAMSKY In Vitro Studies of Immunoregulation by Substance P and Somatostatin. By ANDRZEJ M. STANISZ, RAFFAELE	211
SCICCHITANO, DONALD G. PAYAN, and JOHN BIENENSTOCK	217
The Effects of Substance P on Human Eosinophil Receptors and Functions. By CLAUDIO DE SIMONE, MARCO FERRARI, GIUSEPPE FERRARELLI, CARLO RUMI, LINO PUGNALONI, and FRANCO SORICE	226
	220
Immunomodulatory Action of Somatostatin. By Marek Pawlikowski, Henryk Stępien, Jolanta Kunert-Radek, Piotr Żelazowski, and Andrew V. Schally	233
Benzodiazepines and PK 11195 Exert Immunomodulating Activities by Binding on a Specific Receptor on Macrophages. By F.	
ZAVALA and M. LENFANT	240

The Neuropharmacology of Immune Complex Activity in the Rat Hypothalamus. By CURTIS A. WILLIAMS and NICOLE SCHUPF	250
Neuropeptides Modulating Macrophage Function. By RICHARD PECK.	264
Myelopeptides: Mediators of Interaction between the Immune System and the Nervous System. By REM V. PETROV, AUGUSTA A. MIKHAILOVA, and LUDMILA A. ZAKHAROVA	271
Role of the Binding of Neuropeptides to Blood Plasma Proteins in the Control of Their Blood-Brain Barrier Passage. By V. B. VINNITSKY and G. V. GLINSKY	278
Distribution of Immunocompetent Cells Underlying Psychoneuroimmunomodulation: Brain Neuromediator Control Mechanisms. By L. DEVOINO, G. IDOVA, E. ALPERINA, and	
M. CHEIDO	292
The Effect of Butiroxan on Immune Response in the Rat. By BRANISLAV M. MARKOVIĆ, VLADIMIR A. LESNIKOV, and BRANISLAV D. JANKOVIĆ.	301
The Modulation of Immunologic Potential of Splenocytes in Induction of Local GVHR by Somatostatin. By Lovorka Polić, Biserka Radošević-Stašić, Daniel Rukavina, and Suad Efendić.	303
Developmental Expression and Cellular Localization of the Beta-Adrenergic Receptor in the Murine Thymus. By ADELAIDE ROSSI	307
	307
Effects of Nerve Growth Factor on the Expression of Interleukin-2 Receptors on Cultured Human Lymphocytes. By L. W. THORPE, K. WERRBACH-PEREZ, and J. R. PEREZ-POLO	310
Interaction between Lymphocytes and Neurotransmitters. By H. WERNER, I. PAEGELOW, H. MEYER-RIENECKER, and M.	94
BIENERT	312
Biochemical and Immunologic Comparisons of Three Forms of Thy-l Molecules Isolated from Human Brains. By D. JORDAN, E. TUNG, C. S. XU, S. H. FENG, I. Y. WANG, and A. C.	
WANG	316
Part IV. Neurophysiology of Neuroimmunomodulation	
Electrophysiological Analysis of Brain Reactions to Antigen. By E. A. Korneva	318
Nerve-Related 3S Acetylcholinesterase in Murine Thymus. By KAREN BULLOCH and STEVEN A. BOSSONE.	338

Induced Immunostimulation in Mice. By Gérard Renoux, Kathleen Biziere, Micheline Renoux, Pierre Bardos, and Danielle Degenne	346
A Neurophysiological Correlate of an Immune Response. By D. SAPHIER, O. ABRAMSKY, G. MOR, and H. OVADIA	354
Effect of Hypothalamic Lesions on Experimental Autoimmune Diseases in Rats. By O. ABRAMSKY, E. WERTMAN, A. RECHES, T. BRENNER, and H. OVADIA	360
Effects of Hypothalamic Lesions on Lymphocyte Subsets in Mice. By M. KATAYAMA, S. KOBAYASHI, N. KURAMOTO, and M. M. YOKOYAMA	366
Anterior Hypothalamic Lesions Influence Respiratory Airway Hyperreactivity. By A. J. M. VAN OOSTERHOUT and F. P. NUKAMP	377
Modulation of Systemic Antibody Response and Tolerance by Brain Injury. By T. QUIRICO-SANTOS and H. VALDIMARSSON	384
Modulation of Circadian Rhythms in Antibody and Cell-Mediated Immunity by Chemical Sympathectomy. By BISERKA RADOŠEVIĆ-STAŠIĆ, LOVORKA POLIĆ, INES MRAKOVČIĆ, DANA PAHOR, and DANIEL RUKAVINA	388
The Involvement of Some Brain Structures in the Effect of Immunomodulators. By OLGA KADLECOVÁ, KAREL MAŠEK, JAROSLAV SEIFERT, and PAVEL PETROVICKÝ	394
Complement-Dependence of Immune Complex Activity in the Rat Hypothalamus. By NICOLE SCHUPF and CURTIS A. WILLIAMS	399
Biological Effects of Anti-Brain Antibodies: Electrophysiological, Immunochemical, and Behavioral Aspects. By M. B. SHTARK, KH. L. GAINUTDINOV, V. I. KHICHENKO, E. V. SHEVCHUK, and M. V. STAROSTINA	405
Membrane Potential and Effect of Antibodies to Nervous Tissue. By V. I. KHICHENKO, KH. L. GAINUTDINOV, and M. B. SHTARK	416
Prosopis juliflora Pollen Allergen-Induced Changes in the Hypothalamic Electroencephalographic and Acetylcholinesterase Activity in the Rat. By J. D. SHARMA, INDU SHEKHAR THAKUR, A. K. MAURYA, A. GARG, and	
RAMESHWAR SINGH	419
Part V. Behavior and Immunity: Stress; Sleep	
Sister Chromatid Exchanges Induced by Behavioral Stress. By	426

.

Pharmacologic Interventions to Antagonize Stress-Induced Immune Consequences. By Helena Rašková, Leoš Čeleda, Jan Lavický, Jiří Vaněček, Zdenka Urbanová, Josef Křeček, Zuzana Příborská, Jiří Elis, and Ivan Krejčí	436
Stress-Induced Modulation of the Immune Network. By RITA BÖSING-SCHNEIDER	447
Effect of Diazepam on Brain Neurotransmitters, Plasma Corticosterone, and the Immune System of Stressed Rats. By DANKA PERIČIĆ, HARI MANEV, MILIVOJ BORANIĆ, MARIJA POLJAK-BLAŽI, and NELA LAKIĆ	450
Changes in Populations of T-Cell Subsets due to Stress. By H. TESHIMA, H. SOGAWA, H. KIHARA, S. NAGATA, Y. AGO, and T. NAKAGAWA	459
The Influence of Emotional State on the Mobilization of Marginal Pool Leukocytes after Insulin-Induced Hypoglycemia: A Possible Role for Eicosanoids as Major Mediators of Psychosomatic Processes. By RAPHAEL N. MELMED, DINA ROTH, MARTA WEINSTOCK-ROSIN, and ELIEZER L. EDELSTEIN	467
The Impact of Mild Emotional Stress Induced by the Passive Avoidance Procedure on Immune Reactivity. By GERDA CROISET, H. DICK VELDHUIS, R. E. BALLIEUX, D. DE WIED, and COBI J. HEIJNEN	477
Suppression of Immune Response in Rats by Stress and Drugs Interfering with Metabolism of Serotonin. By MILIVOJ BORANIĆ, DANKA PERIČIĆ, MARIJA POLJAK-BLAŽI, VIŠNJA ŠVERKO, and TANJA MAROTTI.	485
Alteration of Immune Competency by Number of Mice Housed per Cage. By B. S. RABIN, M. LYTE, L. H. EPSTEIN, and A. R. CAGGIULA.	492
Stress-Behavior Interactions in Hamster Tumor Growth. By Lydia Temoshok, H. V. S. Peeke, Charles W. Mehard, Karen Axelsson, and David M. Sweet	501
Sleep and the Immune Response. By JAMES M. KRUEGER and MANFRED L. KARNOVSKY	510
Muramyl Peptides, Serotonergic System, and Sleep. By KAREL MAŠEK and OLGA KADLECOVÁ	517
Part VI. Behavior and Immunity	
Old and New Strategies in the Conditioning of Immune Responses. By NOVERA HERBERT SPECTOR	522

Conditioning Phenomena and Immune Function. By ROBERT ADER, LEE J. GROTA, and NICHOLAS COHEN	532
Regulation of Natural Immunity (NK Activity) by Conditioning. By RAYMOND N. HIRAMOTO, NANCY S. HIRAMOTO, H. BRENT SOLVASON, and VITHAL K. GHANTA	545
Conditioned Effects of Cyclophosphamide: Enhancement of Delayed-Type Hypersensitivity in the Mouse. By NICHOLAS COHEN, ROBERT ADER, and DANA BOVBJERG	553
Conditioned Taste Aversion in Rats Subjected to Anaphylactic Shock. By Veljko J. Djurić, Branislav M. Marković, Mirjana Lazarević, and Branislav D. Janković	561
Classically Conditioned Effects of Cyclophosphamide on White Blood Cell Counts in Rats. By S. KLOSTERHALFEN and W. KLOSTERHALFEN.	569
Behaviorally Conditioned Histamine Release: Prior Stress and Conditionability and Extinction of the Response. By KATHLEEN DARK, HARMAN V. S. PEEKE, GEORGE ELLMAN, and MARY SALFI	578
Cortisol and Behaviorally Conditioned Histamine Release. By H. V. S. PEEKE, G. ELLMAN, K. DARK, M. SALFI, and V. I. REUS	583
Conditioned Suppression of Plaque-Forming Cell Responses with Cyclophosphamide: The Role of Taste Aversion. By D. BOVBJERG, Y. T. KIM, G. W. SISKIND, and M. E. WEKSLER	588
Conditioned Immunosuppression: A New Methodological Approach. By P. J. NEVEU, F. CRESTANI, and M. LE MOAL	595
Part VII. Clinical Applications of Neuroimmunomodulation: Cancer;	AIDS
Treatment of Hormone-Dependent Cancer with Analogues of Hypothalamic Hormones: Experimental and Clinical Studies. By A. V. SCHALLY	602
Enkephalins and T-Cell Enhancement in Normal Volunteers and Cancer Patients. By NICHOLAS P. PLOTNIKOFF, GERALD C. MILLER, NADIM NIMEH, ROBERT E. FAITH, ANTHONY J. MURGO, and JOSEPH WYBRAN	608
Type A Behavior and Cancer Mortality: Theoretical Considerations and Preliminary Data. By Bernard H. Fox, David R. Ragland, Richard J. Brand, and Ray H. Rosenman	620
Psychoneuroimmunologic Approaches to Research on AIDS. By GEORGE F. SOLOMON	628
Influence of Conditioned Natural Immunity on Tumor Growth. By VITHAL GHANTA, RAYMOND N. HIRAMOTO, BRENT	320
SOLVASON and N. HERRERT SPECTOR	637

An Intensive Psychoimmunologic Study of Long-Surviving Persons with AIDS: Pilot Work, Background Studies, Hypotheses, and Methods. By George F. Solomon, Lydia Temoshok, Ann O'Leary, and Jane Zich	647
Nerve Growth Factor May Be the Metastasis Growth Factor. By G. V. GLINSKY, A. B. IVANOVA, V. B. VINNITSKY, U.	
ARUMÄE, J. SIIGUR, and T. NEUMAN	656
Part VIII. Clinical Applications of Neuroimmunomodulation: Psychia and Neurologic Disorders	atric
A Psychiatrist's View of Neuroimmunomodulation: The Neuroimmune Interaction and Mechanisms. By M. E. VARTANYAN and G. I. KOLYASKINA	660
Decreased Production of Interleukin-2 in Schizophrenia. By F. VILLEMAIN, L. CHATENOUD, E. GUILLIBERT, Y. PELICIER,	
and J. F. BACH	669
Reduced Suppressor Cell Function in Psychiatric Patients. By N. MÜLLER, M. ACKENHEIL, R. ECKSTEIN, E. HOFSCHUSTER, and W. MEMPEL	686
T-Lymphocyte Subpopulation Levels and Immunoglobulin Changes in the Cerebrospinal Fluid of Patients with Neurologic Disorders. By T. PIRTTILÄ, J. ANTONEN, P. SYRJÄLÄ, and H. FREY	691
Immunologic and Clinical Evaluation of Multiple Sclerosis Patients Treated with Corticosteroids and/or Calf Thymic Hormones. By MAREK P. DABROWSKI, BARBARA K. DABROWSKA- BERNSTEIN, ANNA STASIAK, KAZIMIERZ GAJKOWSKI, and	
STEFANIA KORNILUK	697
MIRJANA STOJKOVIĆ. Mechanistic Implications of the Findings That Opiates and Other Drugs of Abuse Moderate T-Cell Surface Receptors and Antigenic Markers, By ROBERT M. DONAHOE, C. BUESO-RAMOS, FELICIA DONAHOE, J. J. MADDEN, ARTHUR FALEK, J. K. A. NICHOLSON, and PETER BOKOS.	707
Relaxation, Imagery, and Neuroimmunomodulation. By MARY L. JASNOSKI and JOACHIM KUGLER.	722

Effects of Phosphatidlyserine on Immunologic Indices in Aged Patients. By G. RICEVUTI, A. BIAGUERA, A. MAZZONE, S. ROSSINI, F. FASANI, M. C. TUMMINELLO, and D. PENSATO	731
Stress, Mood, Immunity and Recurrence of Genital Herpes. By MARGARET E. KEMENY, LEONARD ZEGANS, and FRANCES COHEN	735
Is Dopamine Related to Immunologic Changes in Schizophrenic Patients? By IVAN KEREPČIĆ, JOVO BAMBURAČ, and MISLAV JURIN	737
The Influence of Thymus Extract on the Phagocytosis and the Bactericidal Capacity of Polymorphonuclear Neutrophils from Children with Down's Syndrome. By H. WYSOCKI, J. WYSOCKI, and B. WIERUSZ-WYSOCKA	740
Natural Immunity in Schizophrenia. By Harald Aschauer, Alexander Urch, Franz Resch, Georg Schönbeck, Rainer Strobl, Reinhold Hatzinger, Christian Müller, and Christoph Zielinski	743
Failure of Hypnotic Suggestion to Alter Immune Response to Delayed-Type Hypersensitivity Antigens, By STEVEN E. LOCKE, BERNARD J. RANSIL, NICHOLAS A. COVINO, JANICE TOCZYDLOWSKI, CHRISTOPHER M. LOHSE, HAROLD F.	745
DVORAK, KENNETH A. ARNDT, and FRED H. FRANKEL Epilogue. By N. H. SPECTOR	750
Index of Contributors	753